



abstraction layer and online transaction system and transaction request and horizon

Search

Advanced Search
Preferences

Web

Results 1 - 10 of about 6,590 for **abstraction layer and online transaction system and transaction request and horizon**

(WO/2005/010650) METHOD AND SYSTEM FOR MANAGING DATA TRANSACTION ...

The **system** also includes a data access **layer** defining an **abstraction layer** ... The data **transaction request** may be an object orientated **request** and the plurality of databases may be **horizontally distributed** wherein the data access **layer** ...

www.wipo.org/pctdb/en/wo.jsp?wo=2005010650 - 17k - [Cached](#) - [Similar pages](#)

by E GROSSFELD - 2005 - [All 4 versions](#)

Distributed Control Architecture Based On In Benchmark ...

a **request** for service processing from call control function ... **on-line transaction** processing (OLTP). Especially, TPC-A is widely used as a benchmark for the banking **system** **horizontal** distribution. In vertical distribution, nodes are ... This **layer** includes service control analysis, service functional ...

ieeexplore.ieee.org/iel4/5793/15457/00723290.pdf?arnumber=723290 - [Similar pages](#)

by K Wakayama - 1994

[PDF] Distributed Systems Technology for Electronic Commerce Applications

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Request. Catalogue. Information. Negotiation Service Execution. Range of. Policies,. Options ... **Distributed Systems** Support for Commercial **Transactions** Current Web technology provides the highest performance for **online** access. This is ... consecutive phases, rather than **horizontally** into **abstraction layers**....

vsis-www.informatik.uni-hamburg.de/getDoc.php/publications/53/softsem.pdf -

[Similar pages](#)

by W Lamersdorf - [Cited by 2](#) - [Related articles](#) - [All 12 versions](#)

A study of distributed transaction processing in an internetwork

There are two dimensions for scaling a **distributed system**: **horizontal** scaling **request** message to another site and receive a reply message. A message is "lost" if the transport service **layer** of the Internet fails to deliver the message on networks are not tailored for the **on-line transaction** processing. ...

www.springerlink.com/index/ph885551j788ux26.pdf - [Similar pages](#)

by B Bhargava - [Cited by 10](#) - [Related articles](#) - [All 5 versions](#)

Hierarchical Computing: An Architecture for Efficient Transaction ...

In this paper, we propose to utilize processing elements **distributed** ... **Transactions** are partitioned across the different **layers** in the hierarchy ... This concept is then applied to the **online transaction** processing ... 9, Optimization of join operations in **horizontally** partitioned database **systems** - Segev - 1986 ...

citeseer.ist.psu.edu/459099.html - [Similar pages](#)

by J Rubio - [All 4 versions](#)

[PS] Understanding Fault-Tolerant Distributed Systems

File Format: Adobe PostScript - [View as HTML](#)

because of a failure or because of preventive maintenance or **horizontal** growth) and eld statistics indicate that, for commercial **on-line transaction** processing **systems** at various **abstraction layers** to achieve some optimum **Distributed System**, ACM **Transactions** on Computer **Systems**, Vol. 4, No. ...

www.eecg.toronto.edu/~ashvin/courses/ece1746/2003/reading/cristian-cacm91.ps -

[Similar pages](#)

by F Cristian - [Cited by 633](#) - [Related articles](#) - [All 14 versions](#)

Client/Server Frequently Asked Questions

Aug 17, 1998 ... 3.12 What are DOMS (**Distributed** Object Management **Systems**)?

Horizontal scaling means adding or removing client workstations with only a ... The applications based on **transaction** servers are called **On-line** Therefore, client/server computing demands a three **layer** view of the organisation. ...

Kısaltmaların Açılımlarını Biliyormusunuz Eyer Bilmiyorsanız ...

45 DTS – Microsoft **Distributed Transaction** Coordinator 46 DLC -- Dtat Link Control ... 1
HAL Hardware **Abstraction Layer** 2 HLL High-Level Language 3 HPFS High Performance
File **System** 4 HR High Resolution 5 HR **Horizontal** Resolution ... 9 OLAP **Online** Analitic
Processing 10 OLTP **Online Transaction** Processing ...

www.misafir.net/dini-serbest.../13534-kisaltmalarin-acilimlarini-biliyormusunuz-eyer-bilmiyorsanız-buradan-ogren... - 62k - [Cached](#) - [Similar pages](#)

[PPT] Introduction

File Format: Microsoft Powerpoint - [View as HTML](#)

A **distributed system** consists of four levels: operating **systems**, network, ... time (the time duration between completion time and submission time of a **request**): ... Vertical fragmentation: projection; Hybrid (both **horizontal** and vertical). Improved reliability/availability through **distributed transactions** and data ...

www.cs.cityu.edu.hk/~rtmm/personal/01%20Introduction1.ppt - [Similar pages](#)

Path: senator-bedfellow.mit.edu!bloom-beacon.mit.edu!cam-news ...

3.6 What is **Distributed** Function Processing? 3.7 What is IBM's **System Horizontal** scaling means adding or removing client workstations with only a slight ... The applications based on **transaction** servers are called **On-line** Therefore, client/server computing demands a three **layer** view of the organisation. ...

gd.tuwien.ac.at/faqs/allfaqs/comp.answers/client-server-faq - 56k - [Cached](#) - [Similar pages](#)

Book results for **abstraction layer and online transaction system and transaction request and horizontally distributed**

[Principles of Transaction Processing: For the ...](#) - by Philip A Bernstein, Eric Newcomer - 388 pages

[Trends in Distributed Systems for Electronic ...](#) - by Winfried Lamersdorf - 276 pages

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) - [Language Tools](#) - [Search Tips](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)



abstraction layer and online transaction system and transaction request and horizon

Search

Advanced Search
Preferences

Web

Results 1 - 10 of about 6,590 for **abstraction layer and online transaction system and transaction request and horizon**(WO/2005/010650) METHOD AND SYSTEM FOR MANAGING DATA TRANSACTION ...

The **system** also includes a data access **layer** defining an **abstraction layer** ... The data **transaction request** may be an object orientated **request** and the plurality of databases may be **horizontally distributed** wherein the data access **layer** ...

www.wipo.org/pctdb/en/wo.jsp?wo=2005010650 - 17k - [Cached](#) - [Similar pages](#)

by E GROSSFELD - 2005 - [All 4 versions](#)

Distributed Control Architecture Based On In Benchmark ...

a **request** for service processing from call control function ... **on-line transaction** processing (OLTP). Especially, TPC-A is widely used as a benchmark for the banking **system** **horizontal** distribution. In vertical distribution, nodes are ... This **layer** includes service control analysis, service functional ...

ieeexplore.ieee.org/iel4/5793/15457/00723290.pdf?arnumber=723290 - [Similar pages](#)

by K Wakayama - 1994

[PDF] Distributed Systems Technology for Electronic Commerce Applications

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Request. Catalogue. Information. Negotiation Service Execution. Range of. Policies,. Options ... **Distributed Systems** Support for Commercial **Transactions** Current Web technology provides the highest performance for **online** access. This is ... consecutive phases, rather than **horizontally** into **abstraction layers**. ...

vsis-www.informatik.uni-hamburg.de/getDoc.php/publications/53/softsem.pdf -

[Similar pages](#)

by W Lamersdorf - [Cited by 2](#) - [Related articles](#) - [All 12 versions](#)

A study of distributed transaction processing in an internetwork

There are two dimensions for scaling a **distributed system**: **horizontal** scaling **request** message to another site and receive a reply message. A message is "lost" if the transport service **layer** of the Internet fails to deliver the message on networks are not tailored for the **on-line transaction** processing. ...

www.springerlink.com/index/ph885551j788ux26.pdf - [Similar pages](#)

by B Bhargava - [Cited by 10](#) - [Related articles](#) - [All 5 versions](#)

Hierarchical Computing: An Architecture for Efficient Transaction ...

In this paper, we propose to utilize processing elements **distributed** ... **Transactions** are partitioned across the different **layers** in the hierarchy ... This concept is then applied to the **online transaction** processing ... 9, Optimization of join operations in **horizontally** partitioned database **systems** - Segev - 1986 ...

citeseer.ist.psu.edu/459099.html - [Similar pages](#)

by J Rubio - [All 4 versions](#)

[PS] Understanding Fault-Tolerant Distributed Systems

File Format: Adobe PostScript - [View as HTML](#)

because of a failure or because of preventive maintenance or **horizontal** growth) and old statistics indicate that, for commercial **on-line transaction** processing **systems** at various **abstraction layers** to achieve some optimum **Distributed System**, ACM **Transactions** on Computer **Systems**, Vol. 4, No. ...

www.eecg.toronto.edu/~ashvin/courses/ece1746/2003/reading/cristian-cacm91.ps -

[Similar pages](#)

by F Cristian - [Cited by 633](#) - [Related articles](#) - [All 14 versions](#)

Client/Server Frequently Asked Questions

Aug 17, 1998 ... 3.12 What are DOMS (**Distributed Object Management Systems**)?

Horizontal scaling means adding or removing client workstations with only a ... The applications based on **transaction** servers are called **On-line** Therefore, client/server computing demands a three **layer** view of the organisation. ...

Kısaltmaların Açılımlarını Biliyormusunuz Eyer Bilmiyorsanız ...

45 DTS – Microsoft **Distributed Transaction** Coordinator 46 DLC -- Dtat Link Control ... 1
HAL Hardware **Abstraction Layer** 2 HLL High-Level Language 3 HPFS High Performance
File **System** 4 HR High Resolution 5 HR **Horizontal** Resolution ... 9 OLAP **Online** Analitic
Processing 10 OLTP **Online Transaction** Processing ...
www.misafir.net/dini-serbest.../13534-kisaltmalarin-acilimlarini-biliyormusunuz-eyer-bilmiyorsanız-buradan-ogren... - 62k - [Cached](#) - [Similar pages](#)

[PPT] Introduction

File Format: Microsoft Powerpoint - [View as HTML](#)

A **distributed system** consists of four levels: operating **systems**, network, ... time (the time duration between completion time and submission time of a **request**): ... Vertical fragmentation: projection; Hybrid (both **horizontal** and vertical). Improved reliability/availability through **distributed transactions** and data ...
www.cs.cityu.edu.hk/~rtmm/personal/01%20Introduction1.ppt - [Similar pages](#)

Path: senator-bedfellow.mit.edu!bloom-beacon.mit.edu!cam-news ...

3.6 What is **Distributed** Function Processing? 3.7 What is IBM's **System Horizontal** scaling means adding or removing client workstations with only a slight ... The applications based on **transaction** servers are called **On-line** Therefore, client/server computing demands a three **layer** view of the organisation. ...
gd.tuwien.ac.at/faqs/allfaqs/comp.answers/client-server-faq - 56k - [Cached](#) - [Similar pages](#)

Book results for **abstraction layer and online transaction system and transaction request and horizontally distributed**

Principles of Transaction Processing: For the ... - by Philip A Bernstein, Eric Newcomer - 388 pages

Trends in Distributed Systems for Electronic ... - by Winfried Lamersdorf - 276 pages

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) - [Language Tools](#) - [Search Tips](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)

WEST Search History for Application 10562459

Creation Date: 2009033010:54

Query	DB	Op.	Plur.	Thes.	Date
atraction near layer	USPT	OR	YES		12-06-2008
abstraction near layer	USPT	OR	YES		12-06-2008
(abstraction near layer) and (interface near module)	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module)) and databases	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases) and (transaction near request)	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases and (transaction near request)) and (horizontal near distribut\$)	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases and (transaction near request)) and (horizontal)	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases and (transaction near request)) and (horizontal\$)	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases and (transaction near request) and (horizontal\$)) and (logical near table)	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases and (transaction near request) and (horizontal\$)) and map\$	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases and (transaction near request) and (horizontal\$) and map\$) and rule\$	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases and (transaction near request) and (horizontal\$) and map\$ and rule\$) and (available (storage or database))	USPT	OR	YES		12-06-2008
707/\$.ccls.	USPT	OR	YES		12-07-2008
(707/\$.ccls.) and (abstraction near layer)	USPT	OR	YES		12-07-2008
(707/\$.ccls. and (abstraction near layer)) and ((multiple or plurality) near databases)	USPT	OR	YES		12-07-2008

(707/\$.ccls. and (abstraction near layer) and ((multiple or plurality) near databases)) and (identif\$ near database)	USPT	OR	YES		12-07-2008
(707/\$.ccls. and (abstraction near layer) and ((multiple or plurality) near databases) and (identif\$ near database)) and (interface near module)	USPT	OR	YES		12-07-2008
(707/\$.ccls. and (abstraction near layer) and ((multiple or plurality) near databases) and (identif\$ near database) and (interface near module)) and (access near layer)	USPT	OR	YES		12-07-2008
(707/\$.ccls.) and (horizontal\$ near distributed)	USPT	OR	YES		12-07-2008
(707/\$.ccls. and (horizontal\$ near distributed)) and databases	USPT	OR	YES		12-07-2008
(707/\$.ccls. and (horizontal\$ near distributed) and databases) and request\$	USPT	OR	YES		12-07-2008
(data near access layer)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-30-2009
((data near access layer)) and ((split\$ or divid\$ or pars\$) near transaction near request\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-30-2009
((data near access layer) and ((split\$ or divid\$ or pars\$) near transaction near request\$)) and (horizontal\$ near distribut\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-30-2009
((data near access layer) and ((split\$ or divid\$ or pars\$) near transaction near request\$)) and (horizontal\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-30-2009
707/\$.CCLS.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-30-2009
(707/\$.CCLS.) AND (atraction near layer)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-30-2009
(707/\$.CCLS.) AND (abstraction near layer)	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	OR	YES		03-30-2009

	TDBD				
(AND (abstraction near layer)) and (online near transaction\$)	USPT	OR	YES		03-30-2009
(AND (abstraction near layer) and (online near transaction\$)) and rules	USPT	OR	YES		03-30-2009
(AND (abstraction near layer) and (online near transaction\$) and rules) and (logical near host)	USPT	OR	YES		03-30-2009
(707/\$.CCLS. AND (abstraction near layer) and (online near transaction\$) and rules) and (physical near host)	USPT	OR	YES		03-30-2009
(707/\$.CCLS. AND (abstraction near layer) and (online near transaction\$) and rules) AND HORIZONTAL\$	USPT	OR	YES		03-30-2009
(707/\$.CCLS. AND (abstraction near layer) and (online near transaction\$) and rules AND HORIZONTAL\$) AND (OBJECT NEAR ORIENT\$)	USPT	OR	YES		03-30-2009

WEST Search History for Application 10562459

Creation Date: 2009033010:54

Query	DB	Op.	Plur.	Thes.	Date
atraction near layer	USPT	OR	YES		12-06-2008
abstraction near layer	USPT	OR	YES		12-06-2008
(abstraction near layer) and (interface near module)	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module)) and databases	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases) and (transaction near request)	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases and (transaction near request)) and (horizontal near distribut\$)	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases and (transaction near request)) and (horizontal)	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases and (transaction near request)) and (horizontal\$)	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases and (transaction near request) and (horizontal\$)) and (logical near table)	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases and (transaction near request) and (horizontal\$)) and map\$	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases and (transaction near request) and (horizontal\$) and map\$) and rule\$	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases and (transaction near request) and (horizontal\$) and map\$ and rule\$) and (available (storage or database))	USPT	OR	YES		12-06-2008
707/\$.ccls.	USPT	OR	YES		12-07-2008
(707/\$.ccls.) and (abstraction near layer)	USPT	OR	YES		12-07-2008
(707/\$.ccls. and (abstraction near layer)) and ((multiple or plurality) near databases)	USPT	OR	YES		12-07-2008

(707/\$.ccls. and (abstraction near layer) and ((multiple or plurality) near databases)) and (identif\$ near database)	USPT	OR	YES		12-07-2008
(707/\$.ccls. and (abstraction near layer) and ((multiple or plurality) near databases) and (identif\$ near database)) and (interface near module)	USPT	OR	YES		12-07-2008
(707/\$.ccls. and (abstraction near layer) and ((multiple or plurality) near databases) and (identif\$ near database) and (interface near module)) and (access near layer)	USPT	OR	YES		12-07-2008
(707/\$.ccls.) and (horizontal\$ near distributed)	USPT	OR	YES		12-07-2008
(707/\$.ccls. and (horizontal\$ near distributed)) and databases	USPT	OR	YES		12-07-2008
(707/\$.ccls. and (horizontal\$ near distributed) and databases) and request\$	USPT	OR	YES		12-07-2008
(data near access layer)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-30-2009
((data near access layer)) and ((split\$ or divid\$ or pars\$) near transaction near request\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-30-2009
((data near access layer) and ((split\$ or divid\$ or pars\$) near transaction near request\$)) and (horizontal\$ near distribut\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-30-2009
((data near access layer) and ((split\$ or divid\$ or pars\$) near transaction near request\$)) and (horizontal\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-30-2009
707/\$.CCLS.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-30-2009
(707/\$.CCLS.) AND (atraction near layer)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-30-2009
(707/\$.CCLS.) AND (abstraction near layer)	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	OR	YES		03-30-2009

	TDBD				
(AND (abstraction near layer)) and (online near transaction\$)	USPT	OR	YES		03-30-2009
(AND (abstraction near layer) and (online near transaction\$)) and rules	USPT	OR	YES		03-30-2009
(AND (abstraction near layer) and (online near transaction\$) and rules) and (logical near host)	USPT	OR	YES		03-30-2009
(707/\$.CCLS. AND (abstraction near layer) and (online near transaction\$) and rules) and (physical near host)	USPT	OR	YES		03-30-2009
(707/\$.CCLS. AND (abstraction near layer) and (online near transaction\$) and rules) AND HORIZONTAL\$	USPT	OR	YES		03-30-2009
(707/\$.CCLS. AND (abstraction near layer) and (online near transaction\$) and rules AND HORIZONTAL\$) AND (OBJECT NEAR ORIENT\$)	USPT	OR	YES		03-30-2009